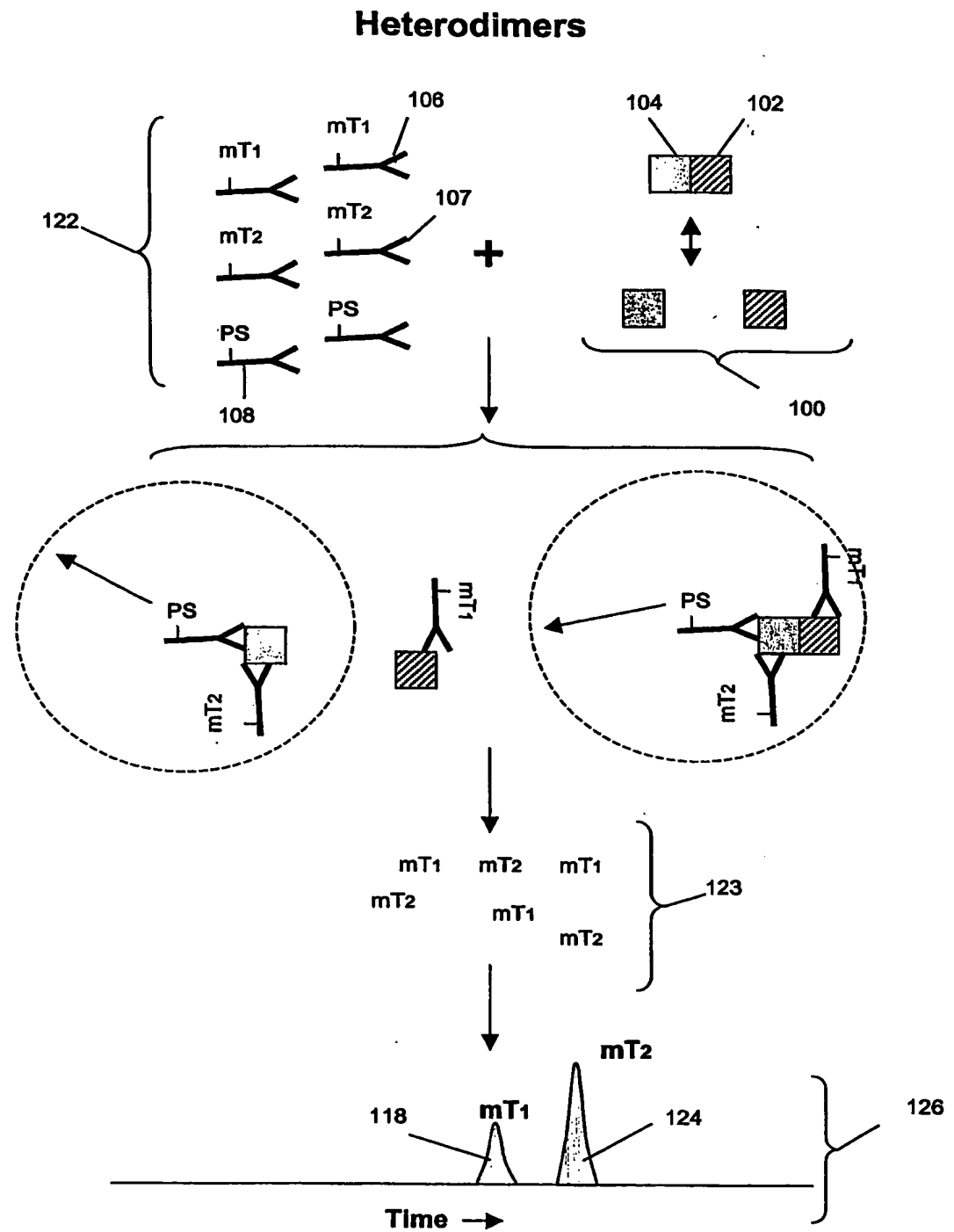
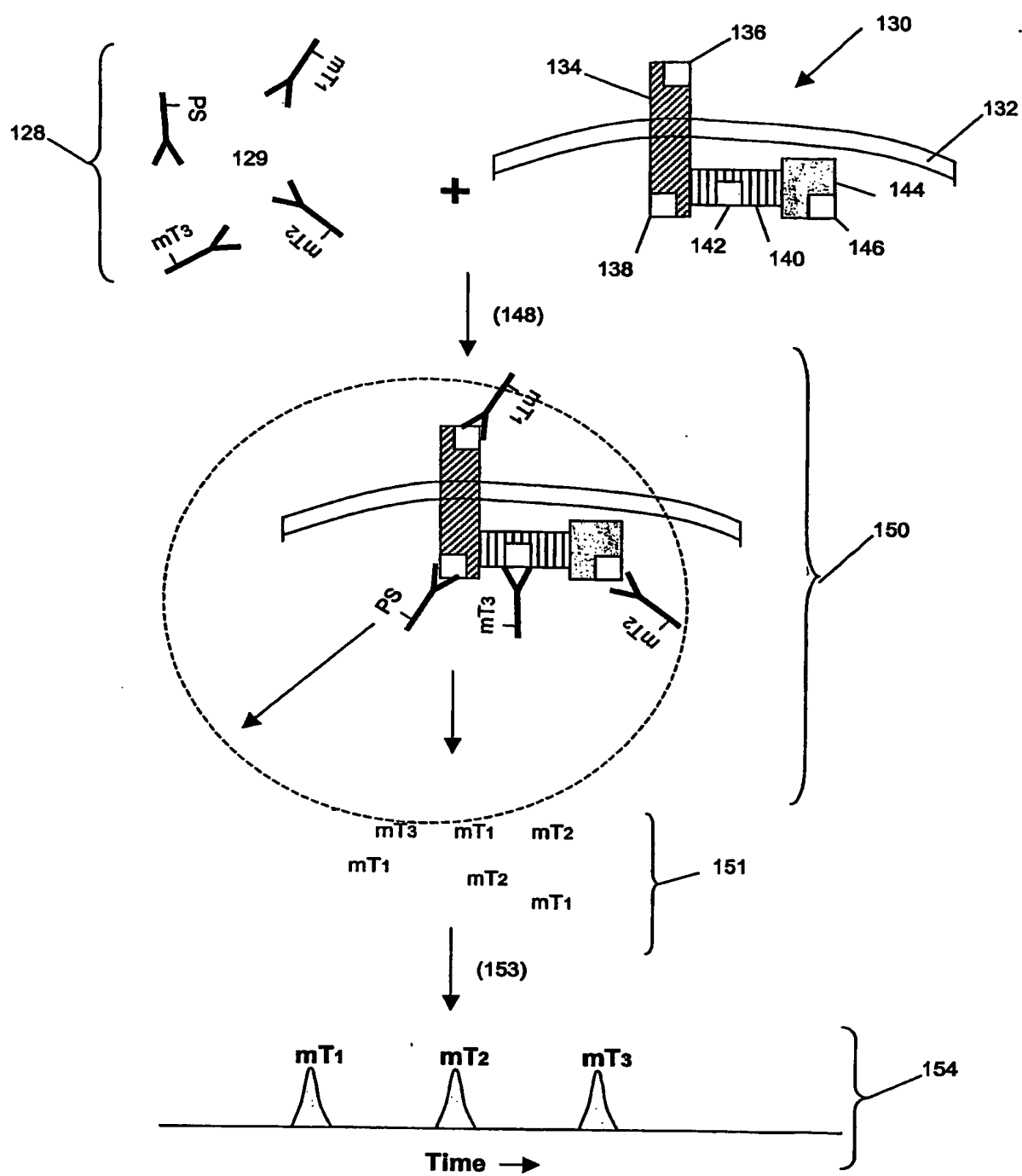
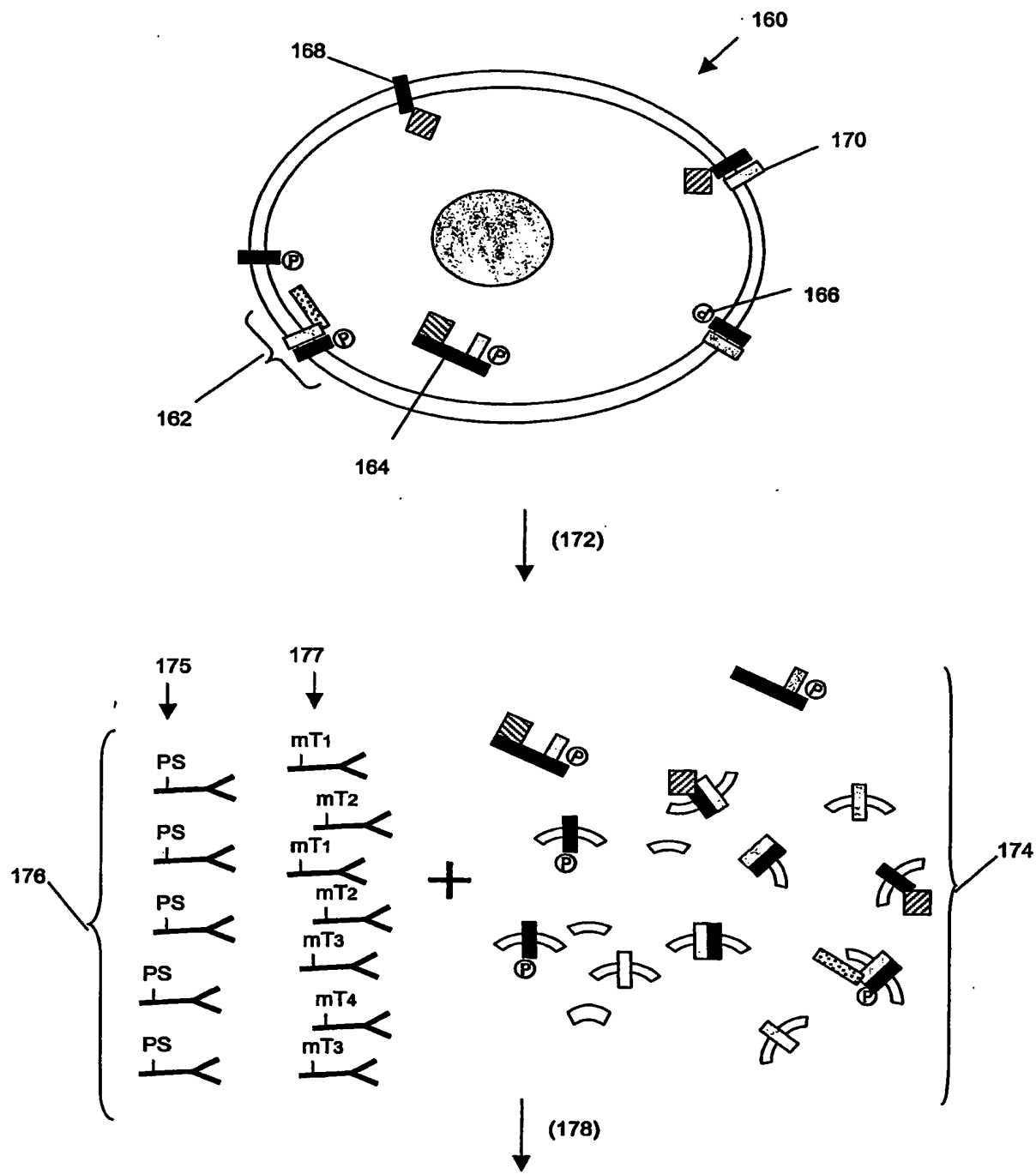
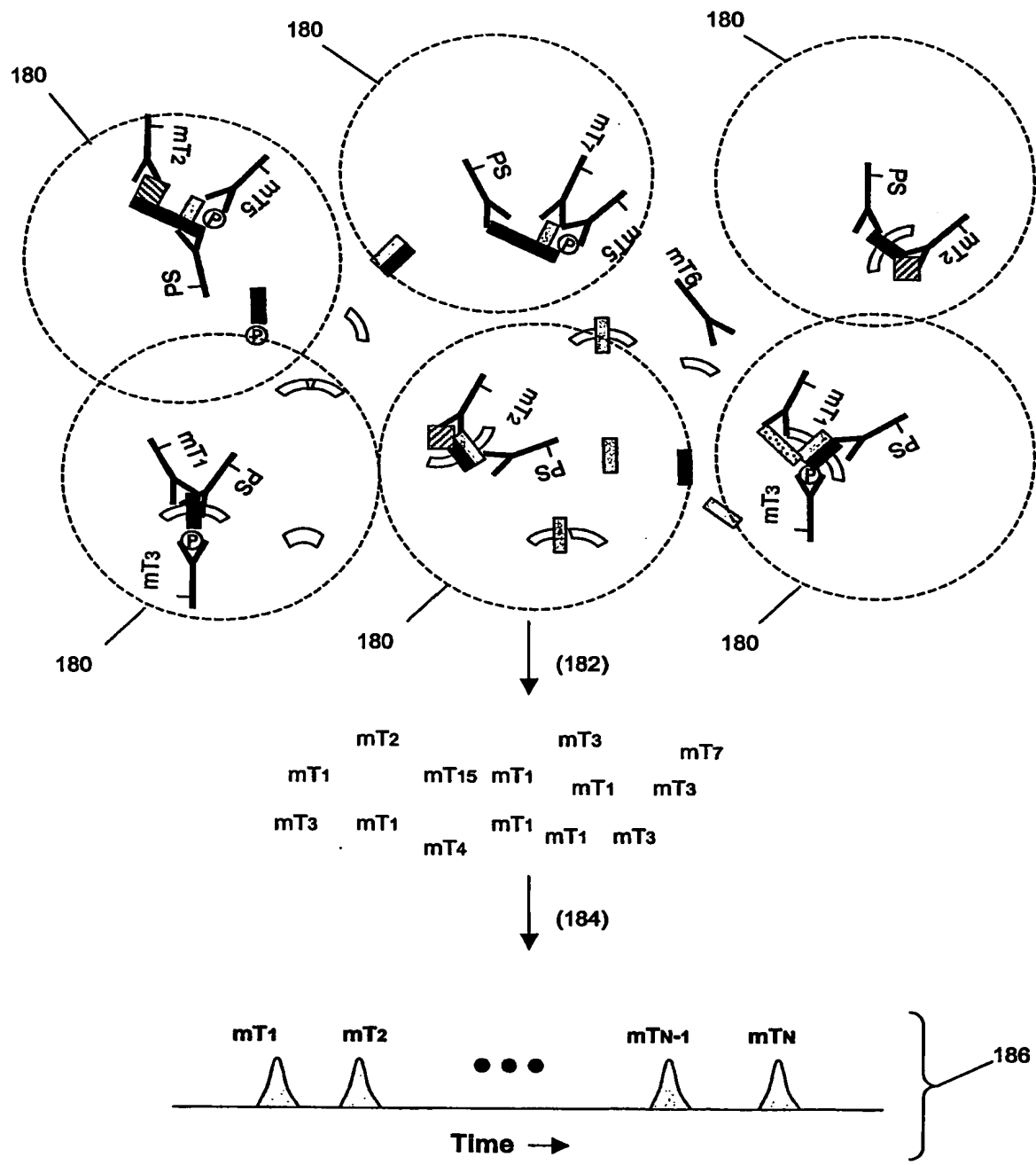
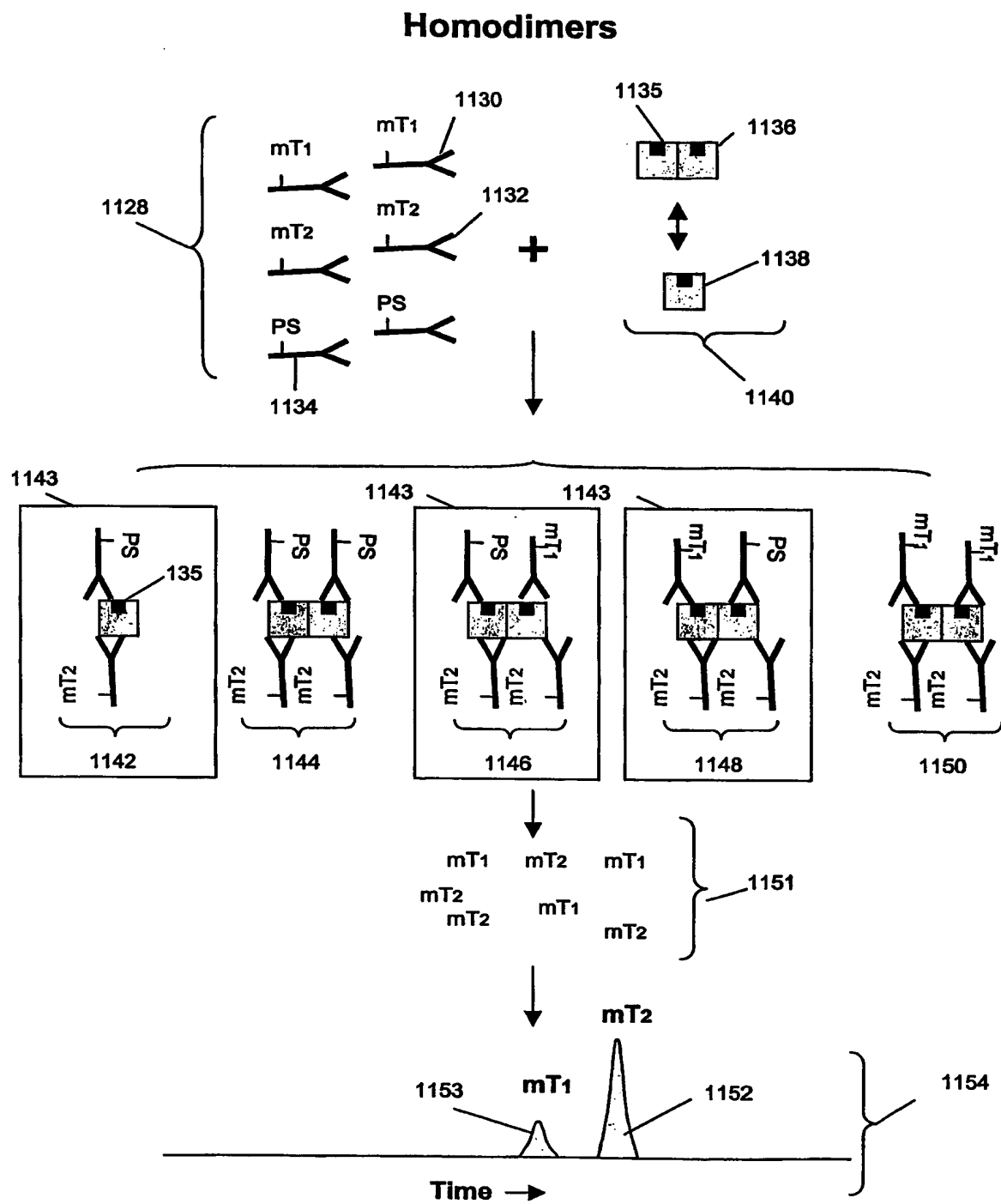
**Fig. 1A**

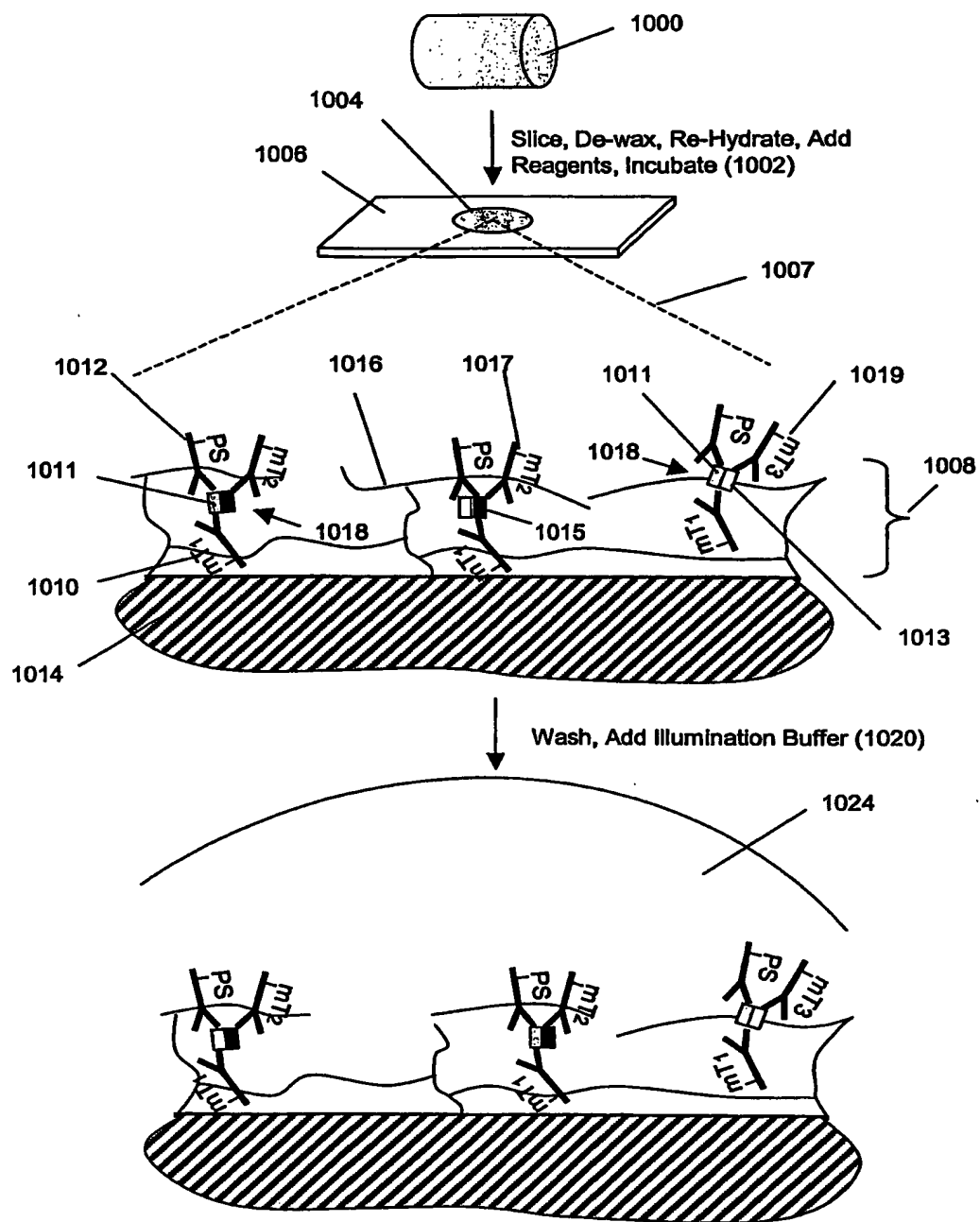
**Fig. 1B**

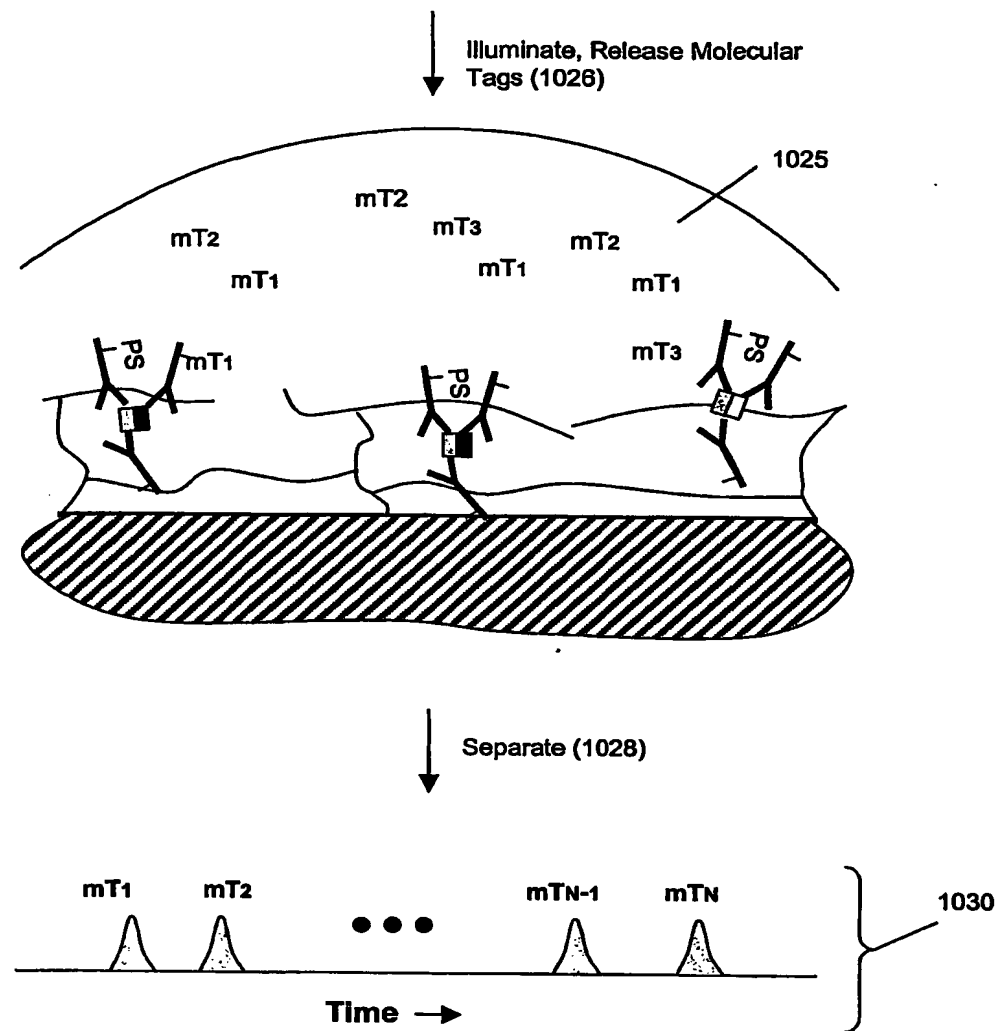
**Fig. 1C**

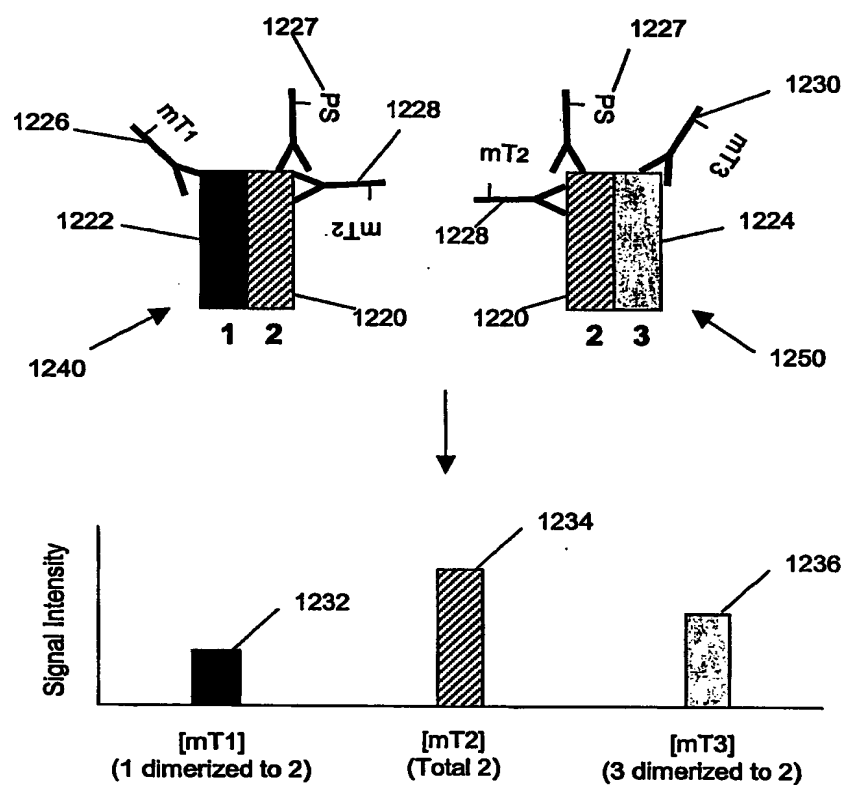
**Fig. 1D**

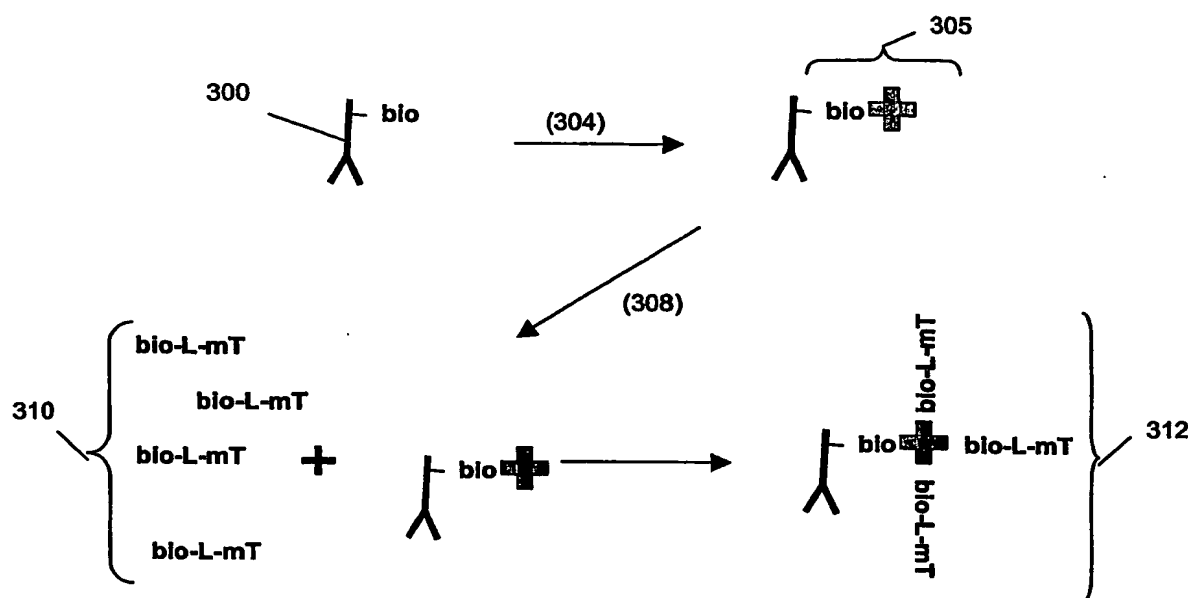
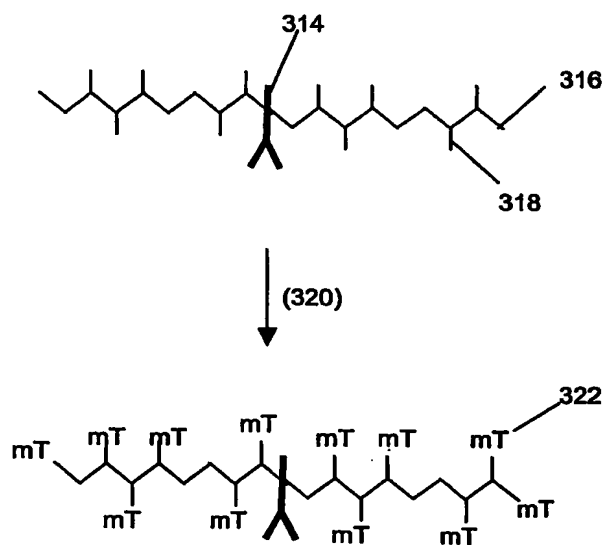
**Fig. 1E**

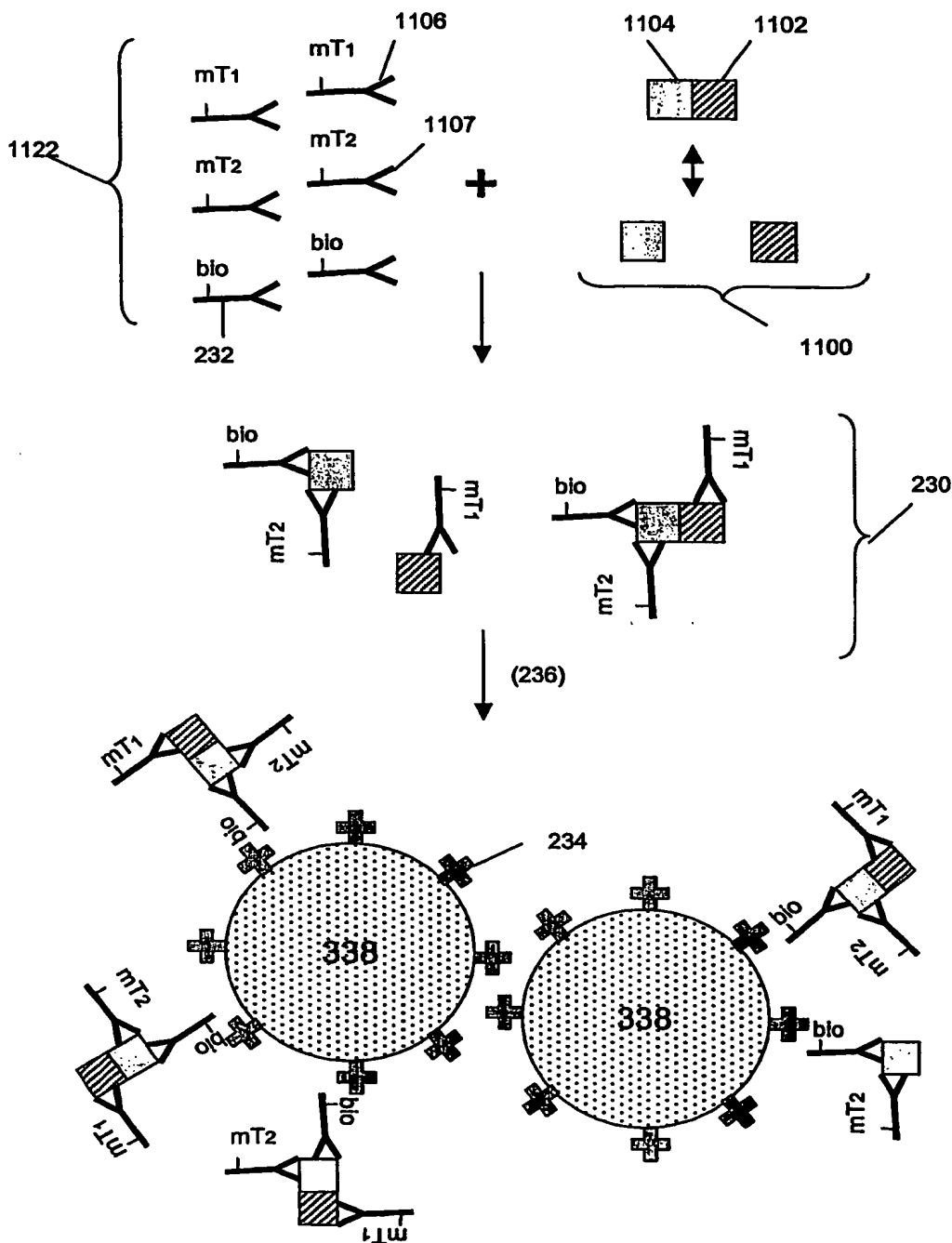
**Fig. 1F**

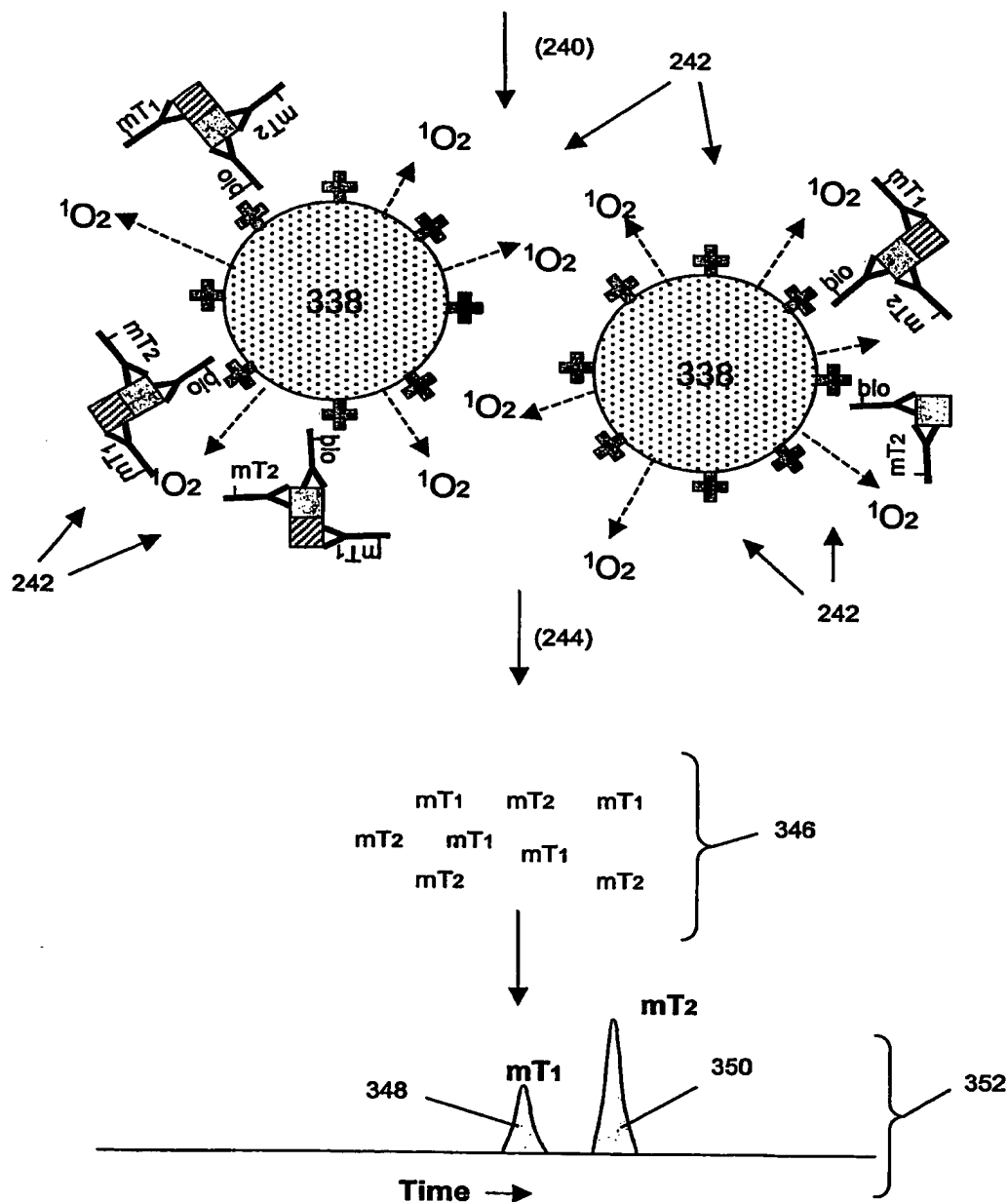
**Fig. 1G**

**Fig. 1H**

**Fig. 1I**

**Fig. 2A****Fig. 2B**

**Fig. 2C**

**Fig. 2D**

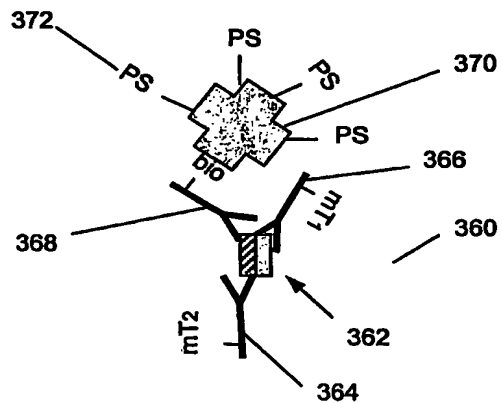
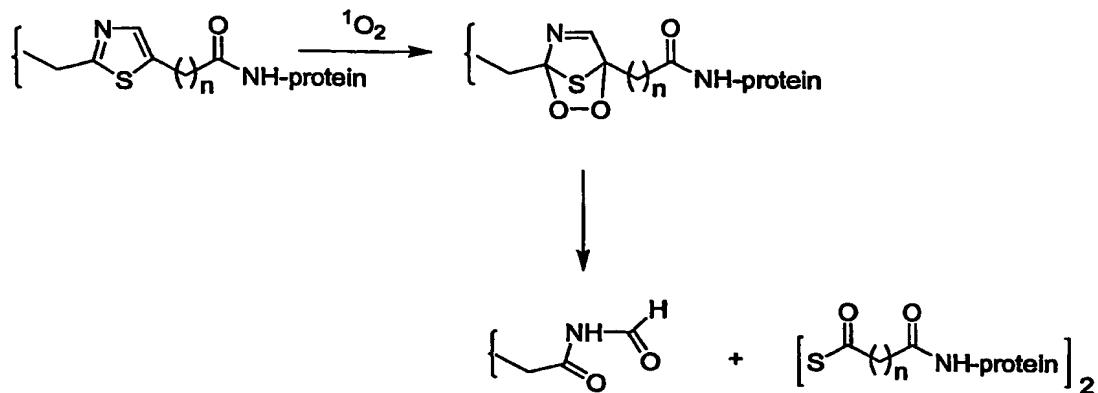
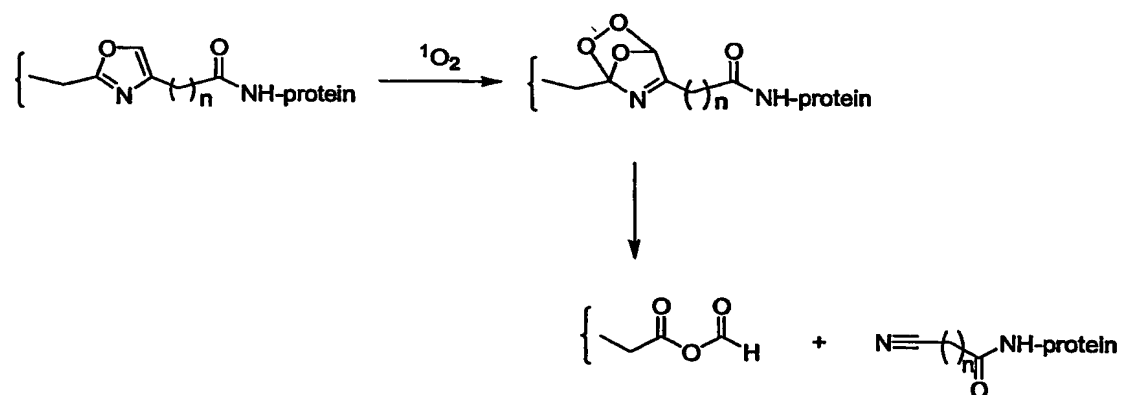
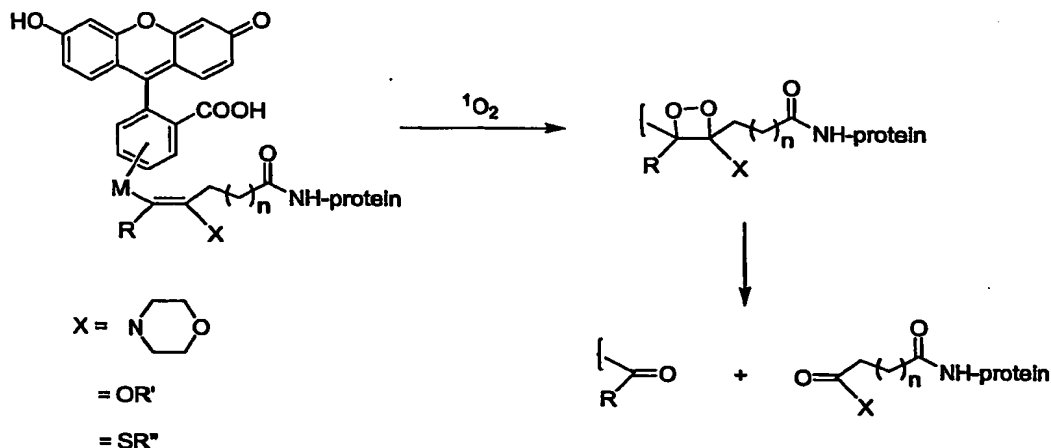
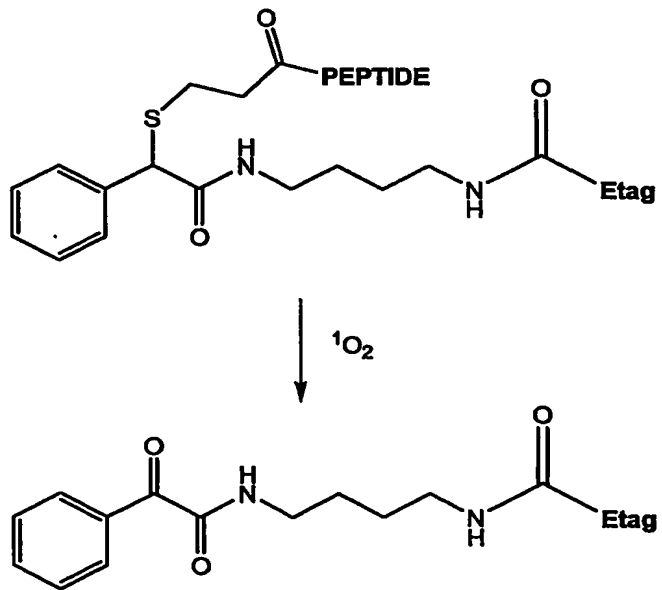


Fig. 2E

Thiazole cleavable linkage**Fig. 3A****Oxazole cleavable linkage****Fig. 3B**

Olefin cleavable linkage**Fig. 3C****Thioether cleavable linkage****Fig. 3D**

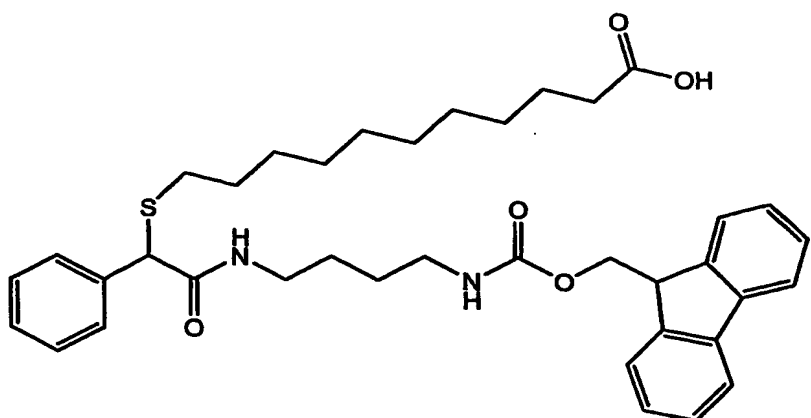


Fig. 3E

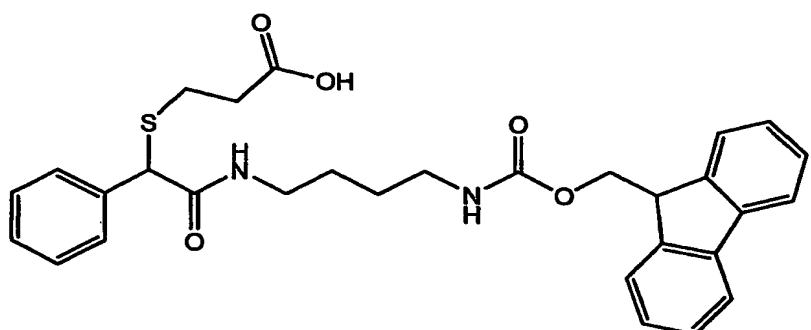
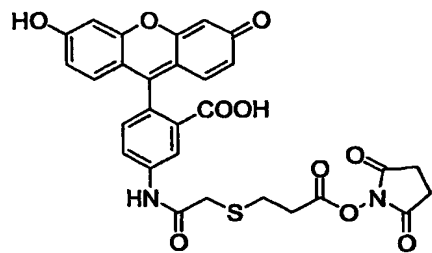
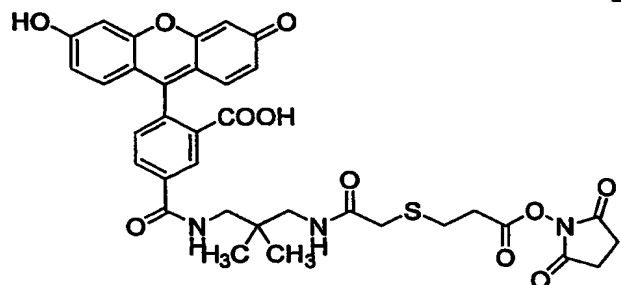


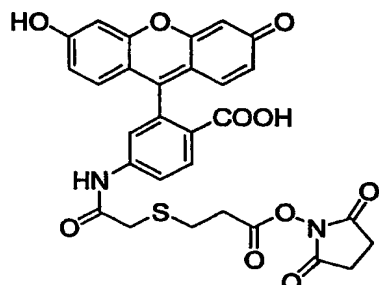
Fig. 3F



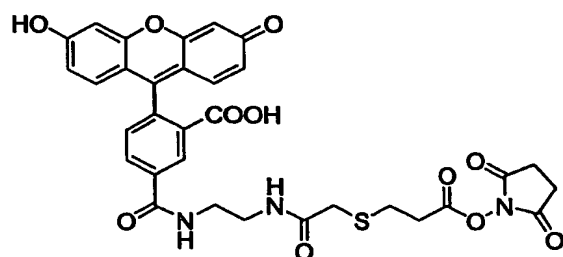
Pro1-NHS



Pro2-NHS

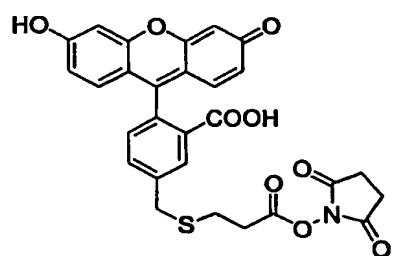
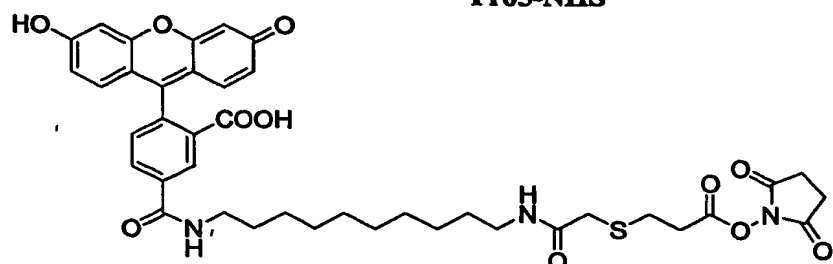
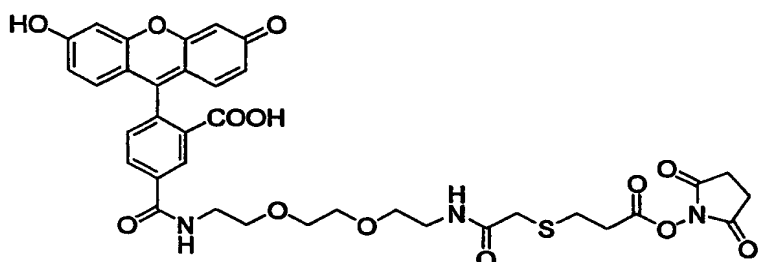
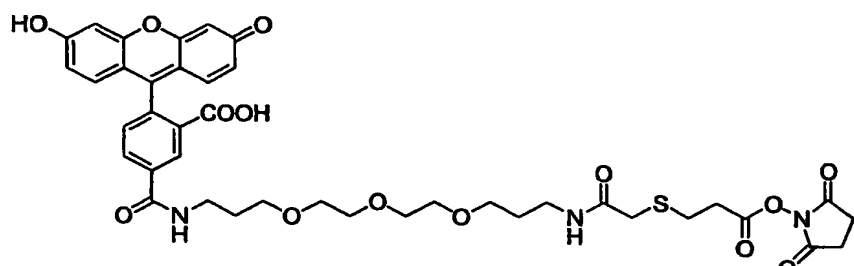


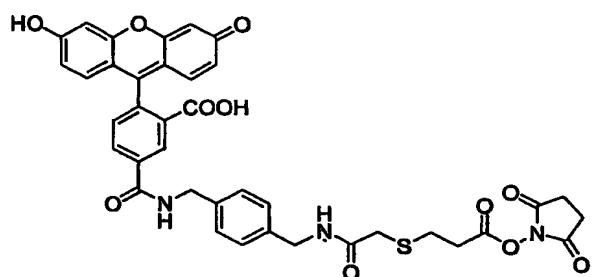
Pro3-NHS



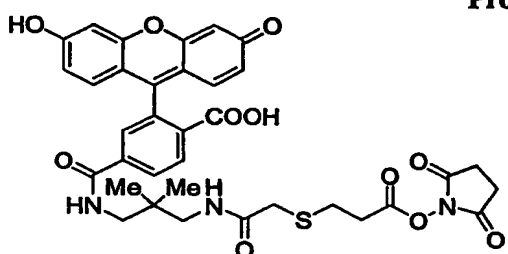
Pro4-NHS

Fig. 4A

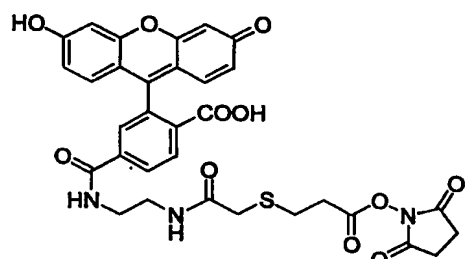
**Pro5-NHS****Pro6-NHS****Pro7-NHS****Pro8-NHS****Fig. 4B**



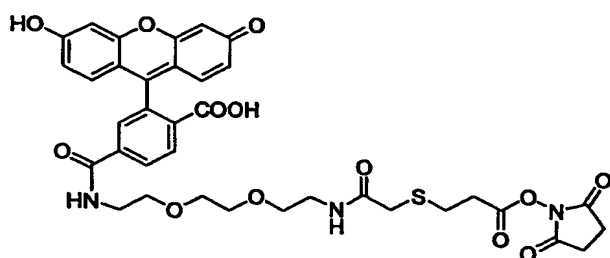
Pro9-NHS



Pro10-NHS

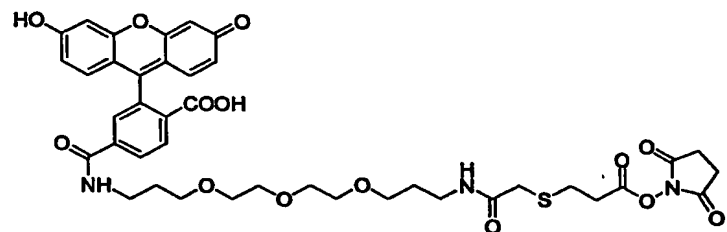
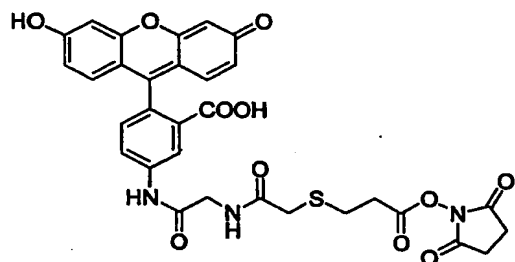
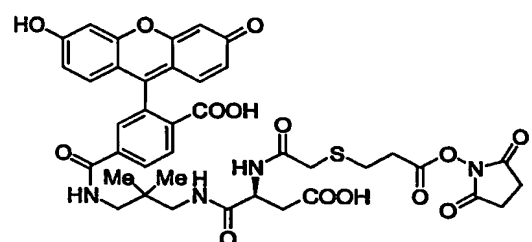
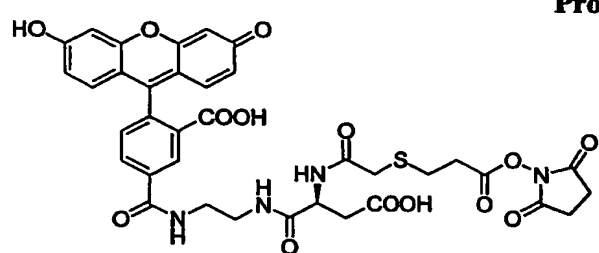


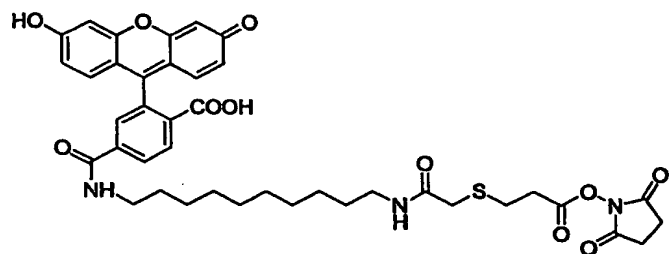
Pro11-NHS



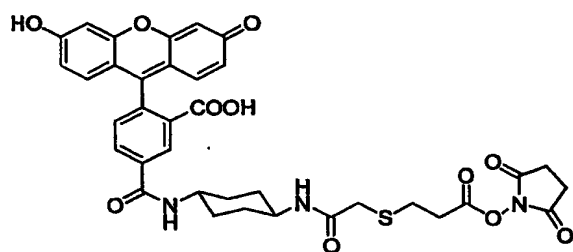
Pro12-NHS

Fig. 4C

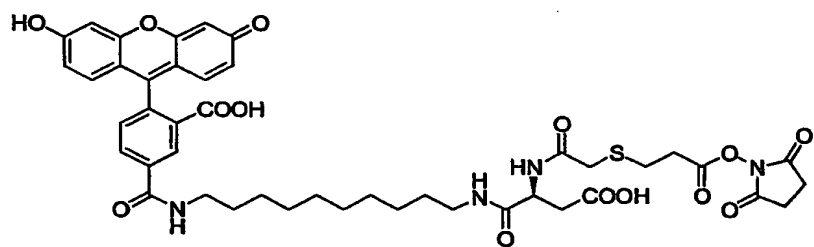
**Pro13-NHS****Pro14-NHS****Pro15-NHS****Pro16-NHS****Fig. 4D**



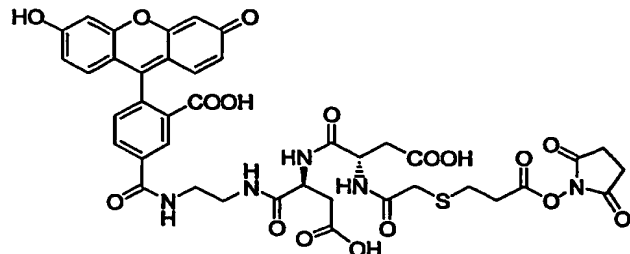
Pro17-NHS



Pro18-NHS

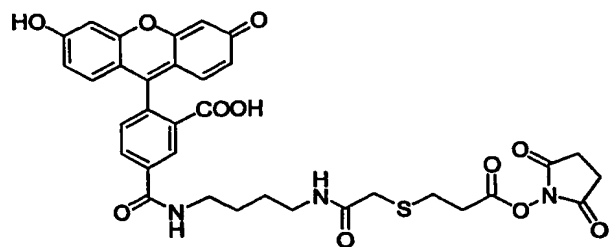


Pro19-NHS

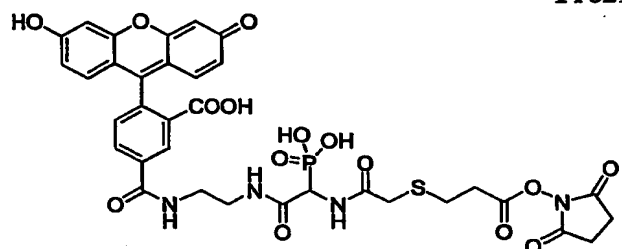


Pro20-NHS

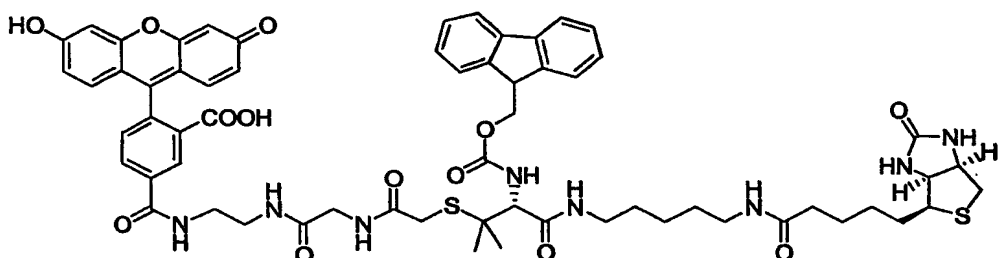
Fig. 4E



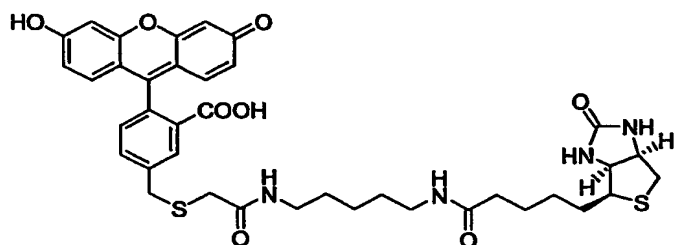
Pro21-NHS



Pro22-NHS

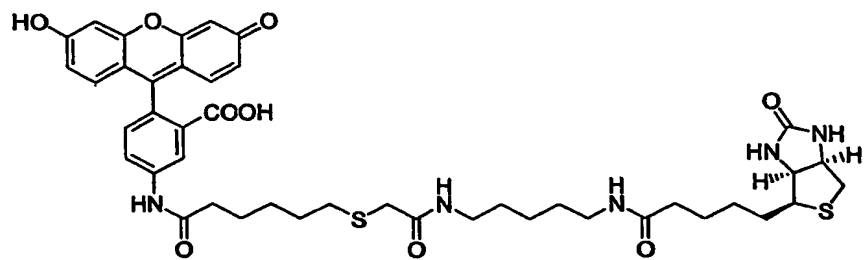


Pro23-biotin

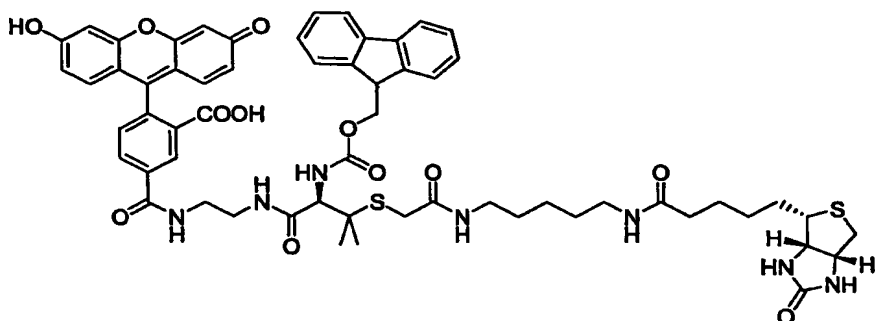


Pro24-biotin

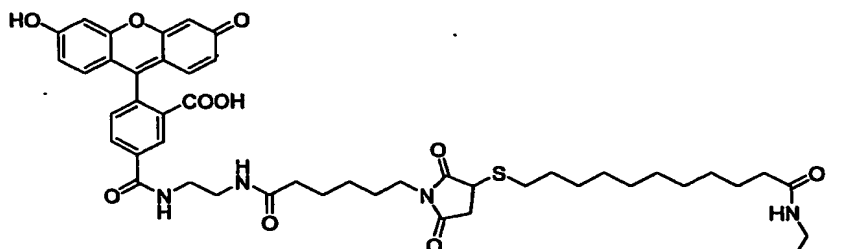
Fig. 4F



Pro25-biotin



Pro26-biotin



Pro27-biotin

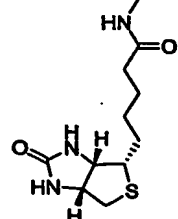
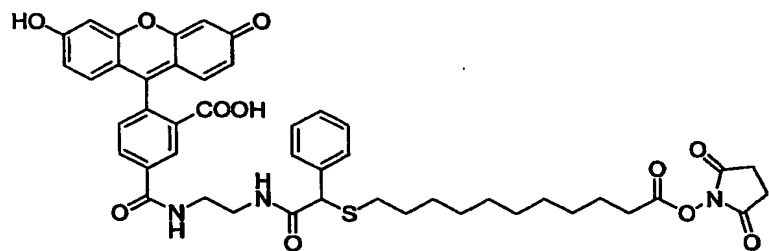
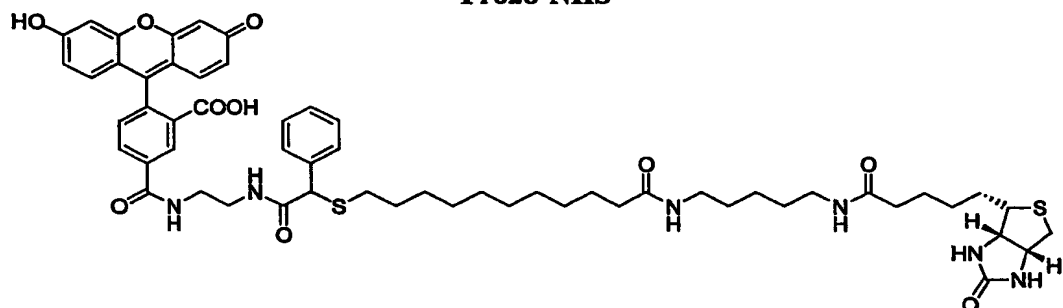


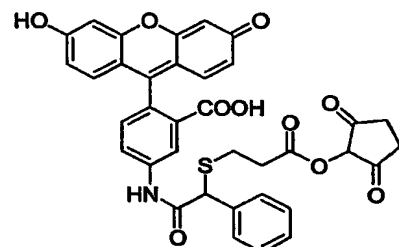
Fig. 4G



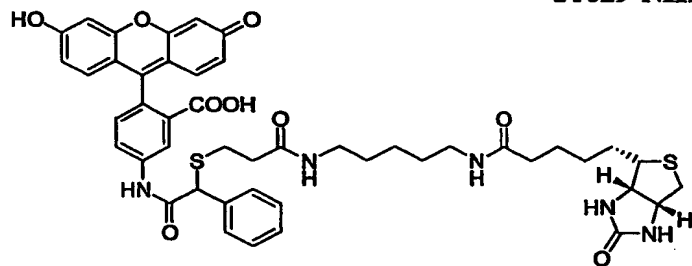
Pro28-NHS



Pro28-biotin

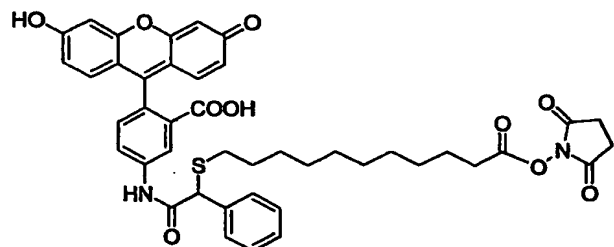


Pro29-NHS

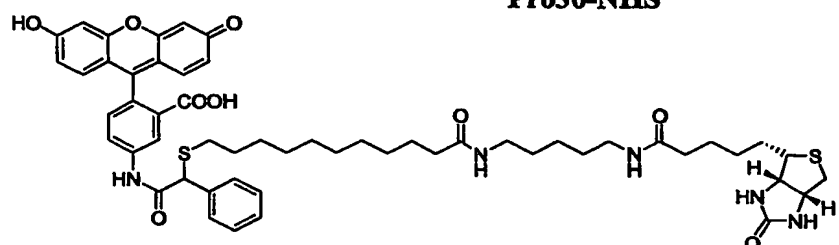


Pro29-biotin

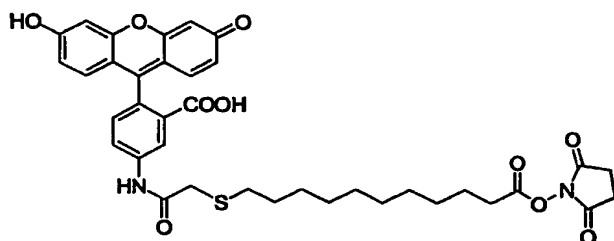
Fig. 4H



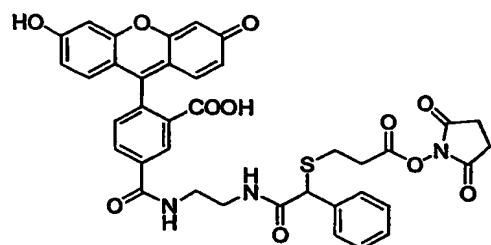
Pro30-NHS



Pro30-biotin

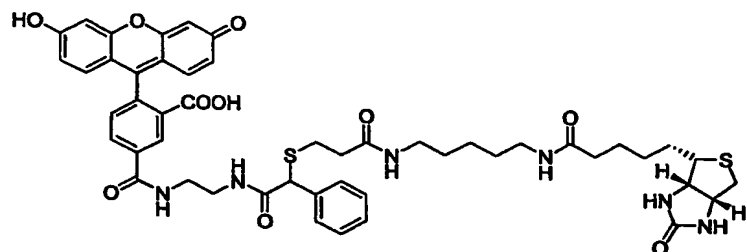


Pro31-NHS

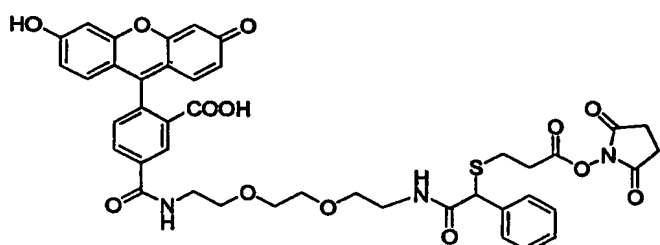


Pro32-NHS

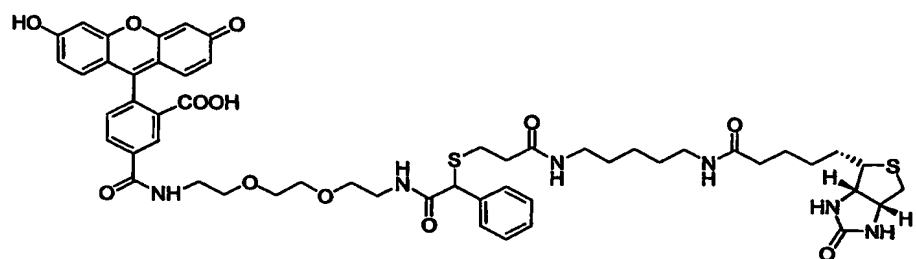
Fig. 4I



Pro32-biotin



Pro33-NHS



Pro33-biotin

Fig. 4J

Synthesis of Pro15

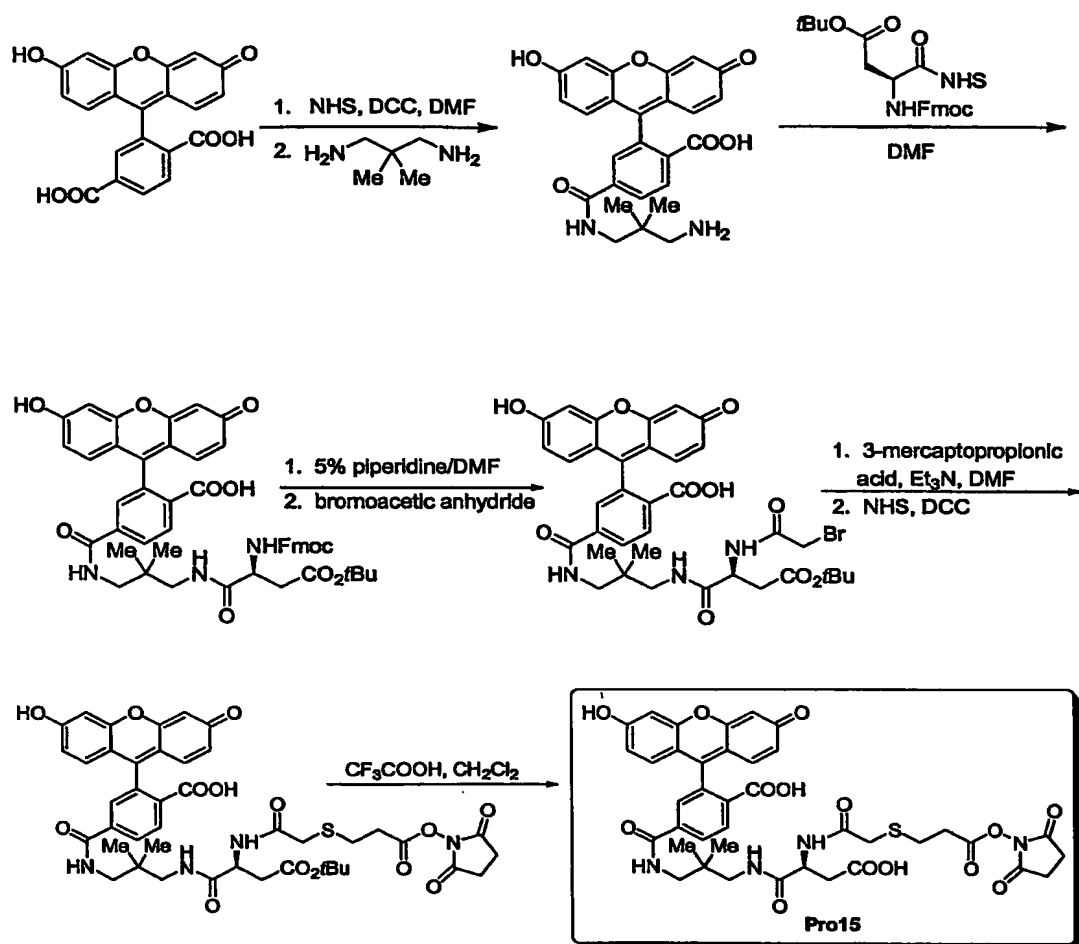


Fig. 5A

Synthesis of Pro20

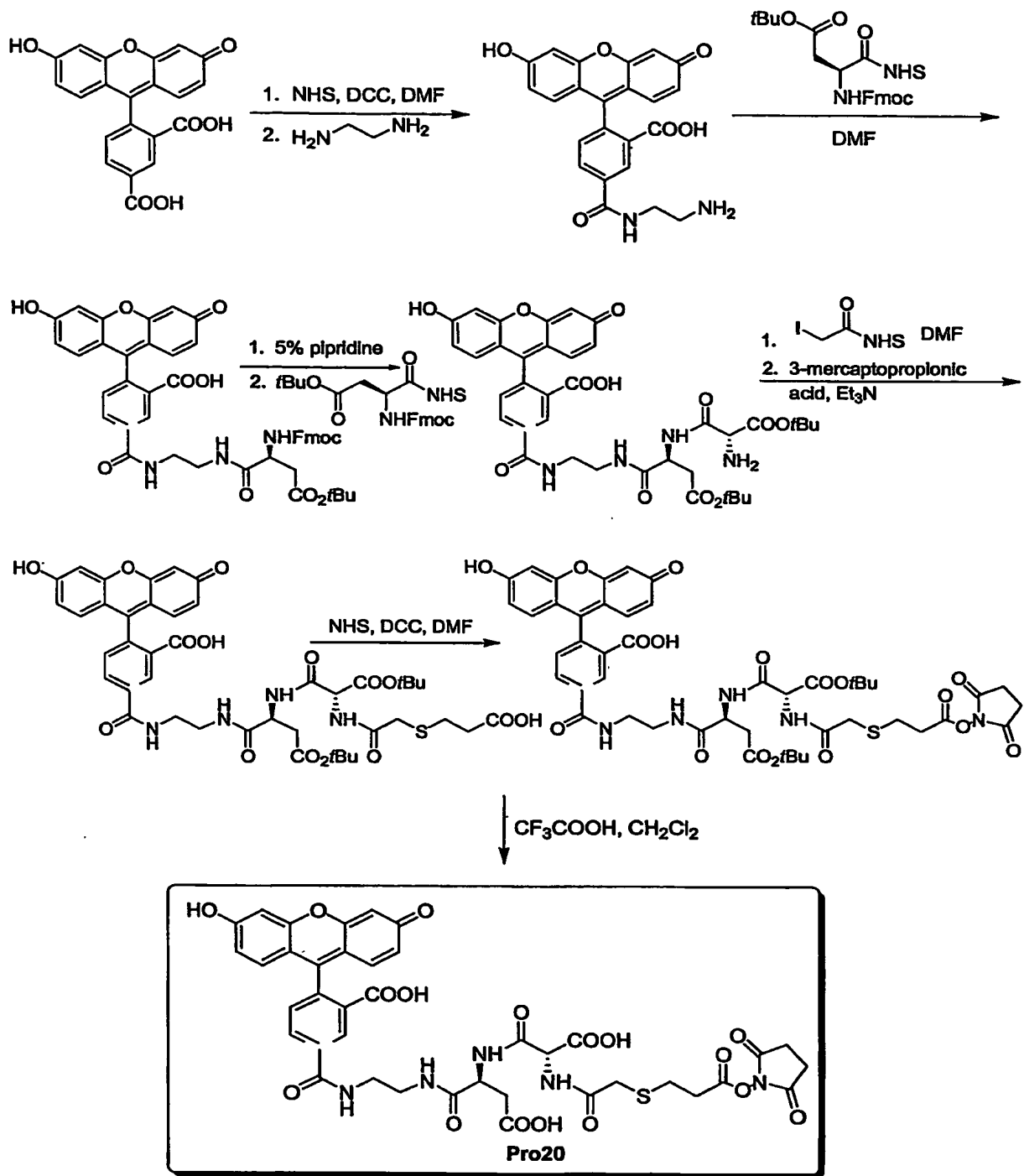


Fig. 5B

Synthesis of Pro22

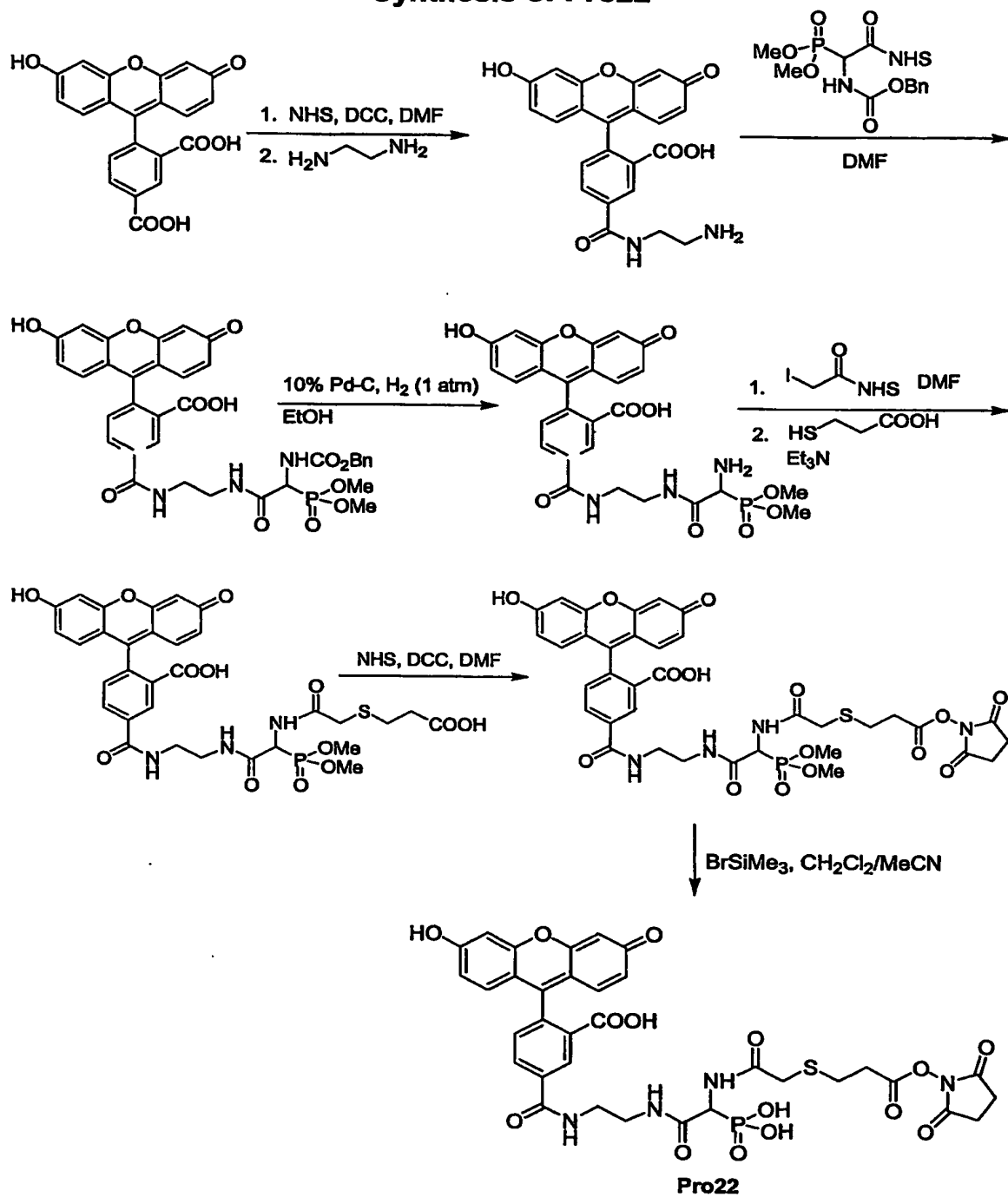


Fig. 5C

Synthesis of Pro28

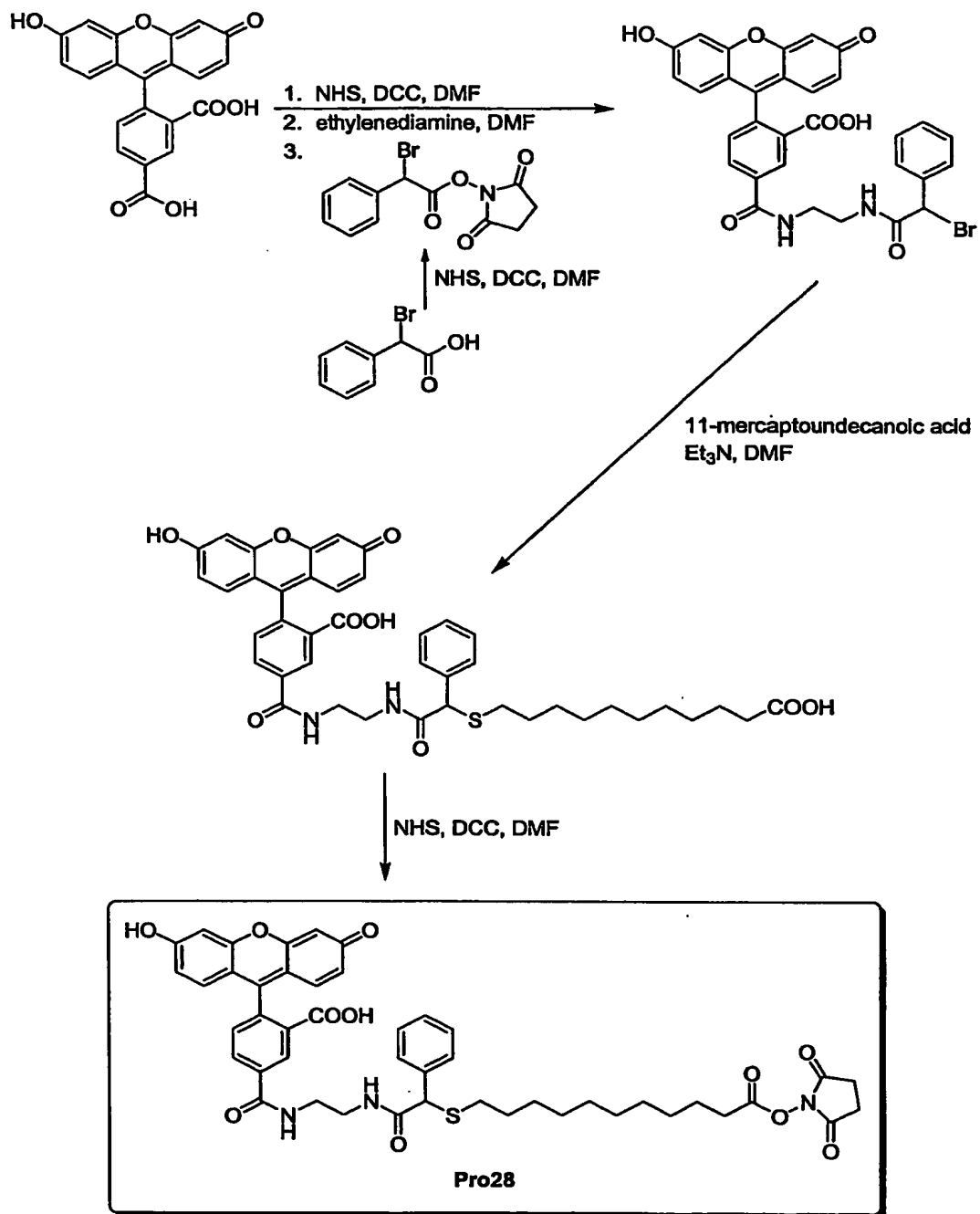
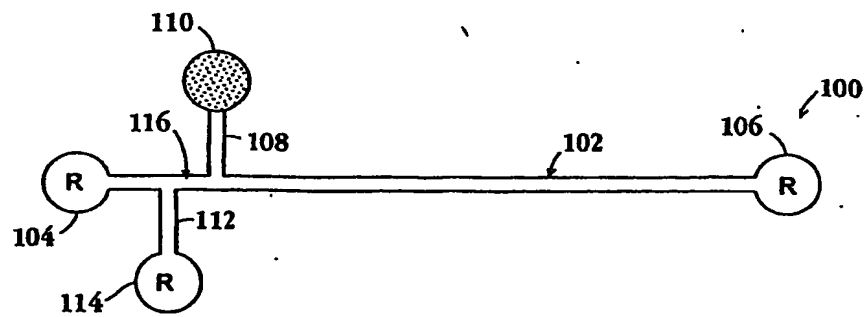
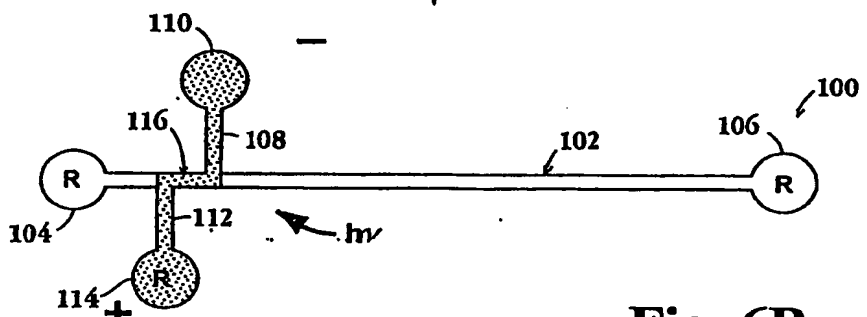
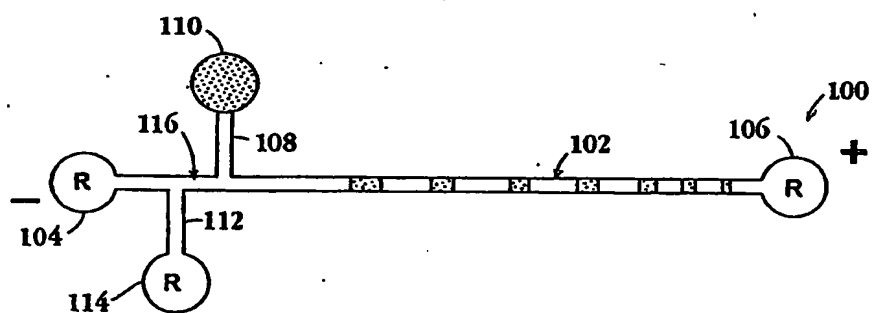
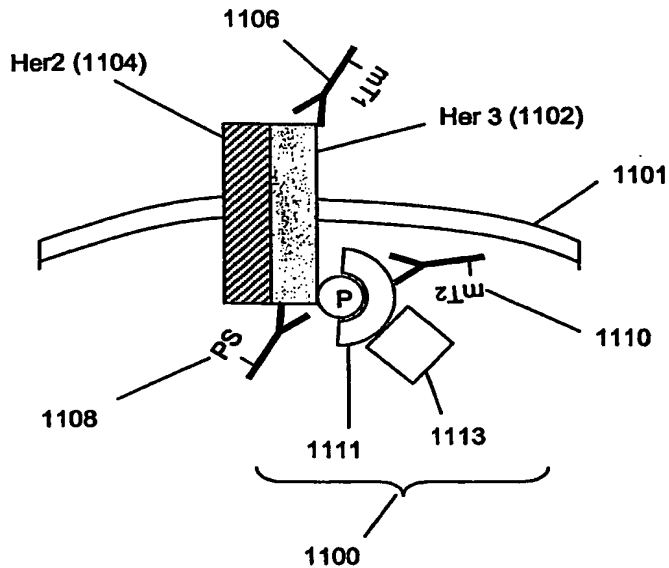
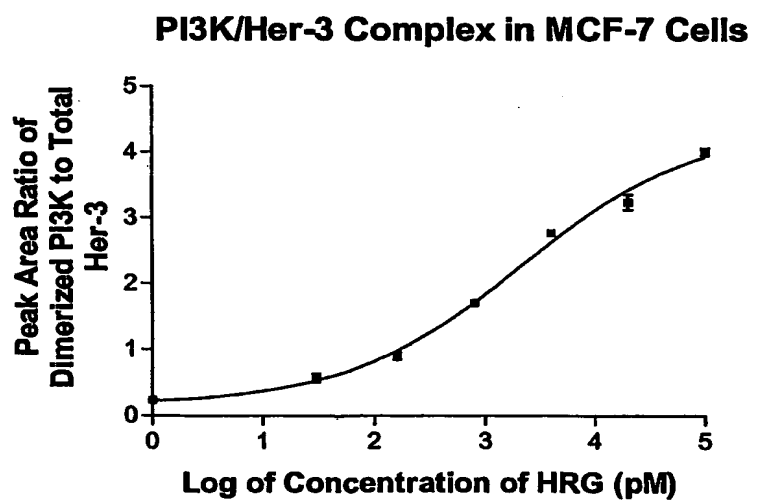
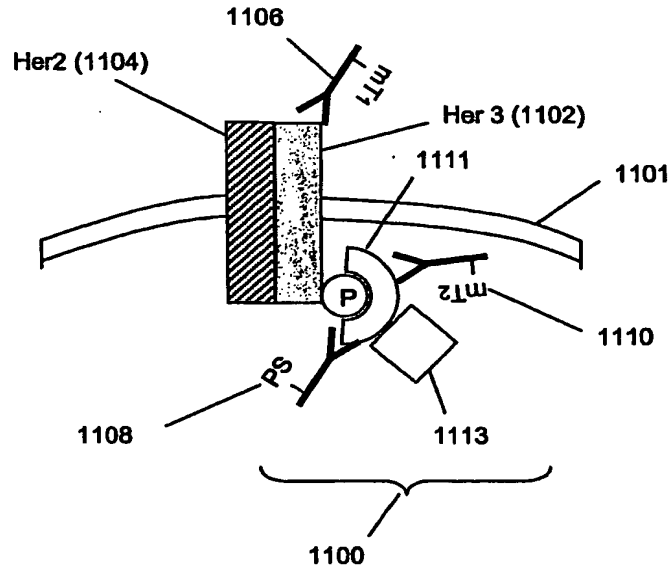
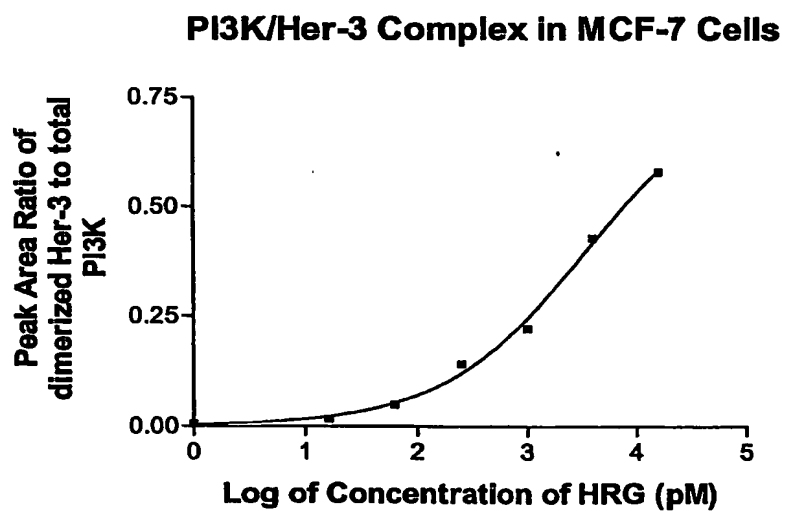
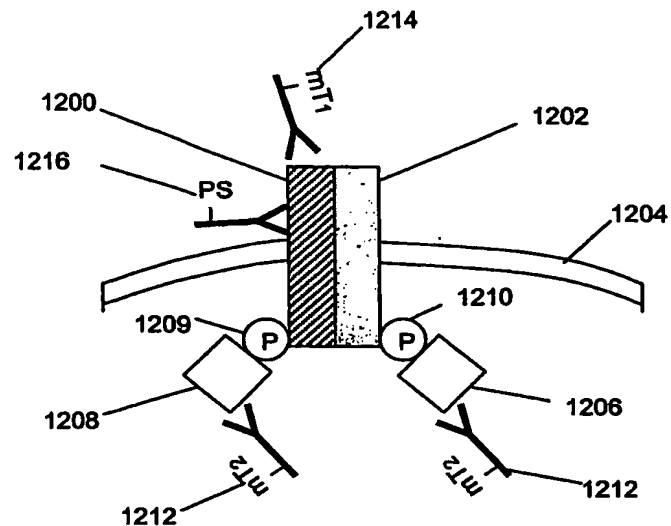
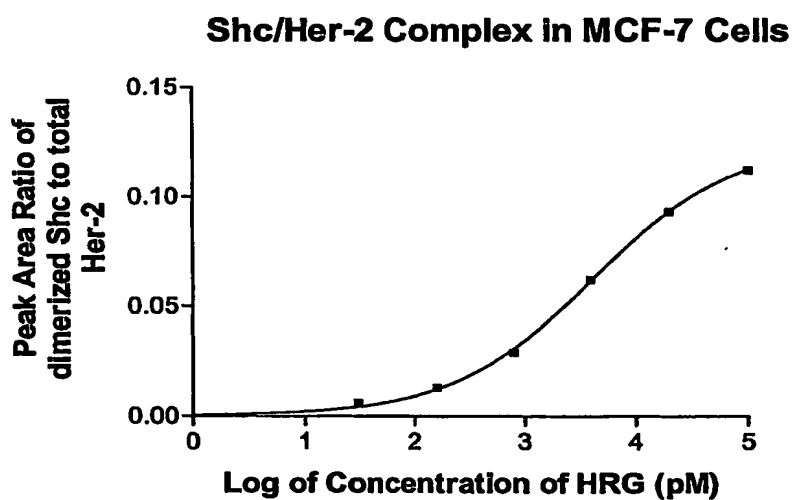


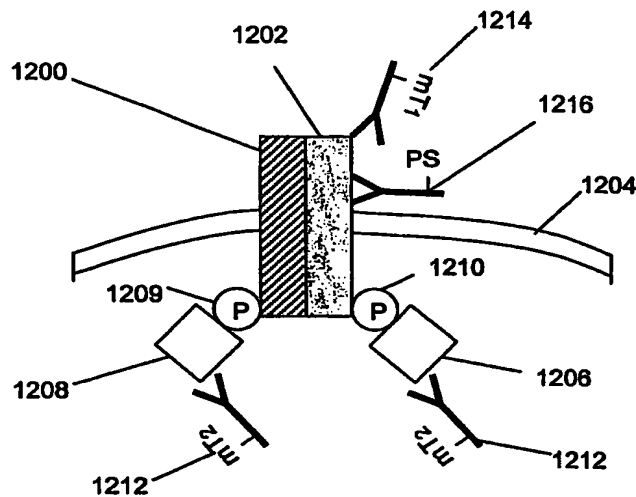
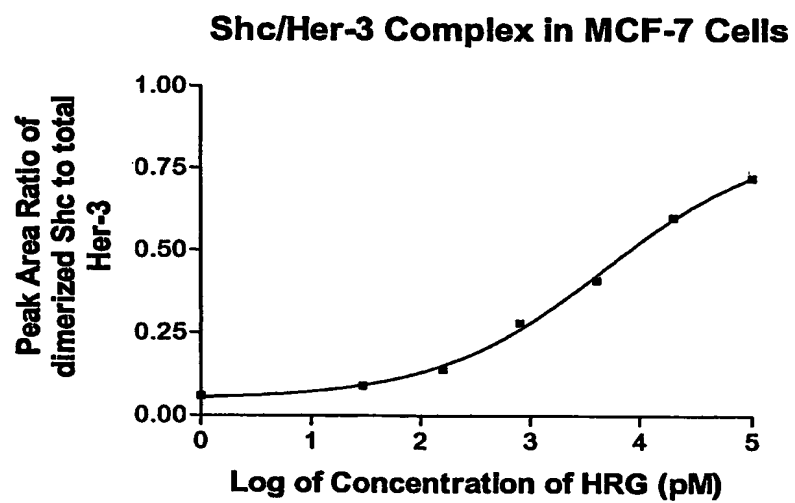
Fig. 5D

**Fig. 6A****Fig. 6B****Fig. 6C**

**Fig. 7A****Fig. 7B**

**Fig. 7C****Fig. 7D**

**Fig. 8A****Fig. 8B**

**Fig. 8C****Fig. 8D**

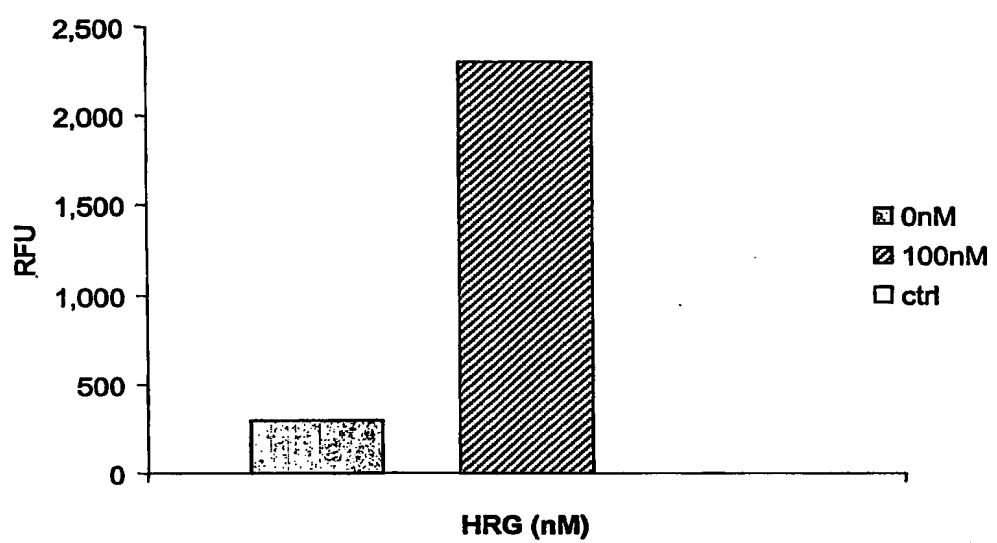
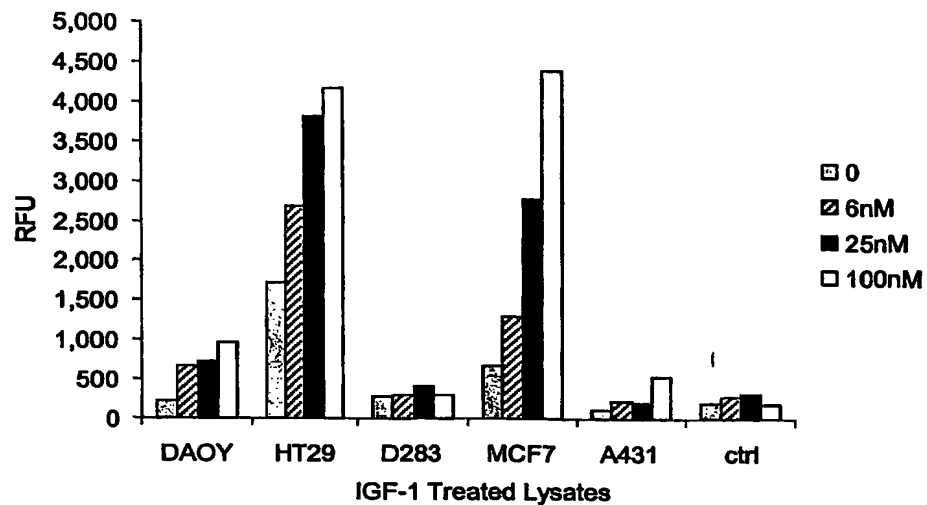
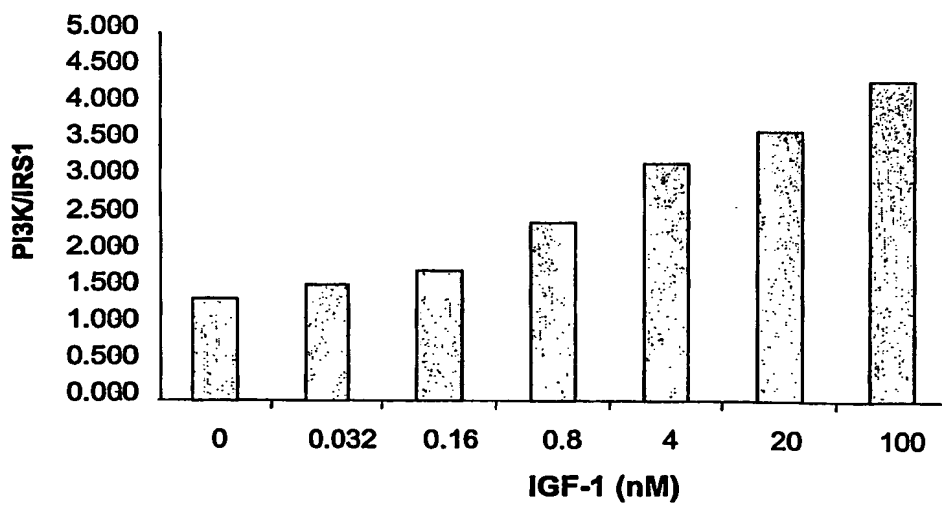
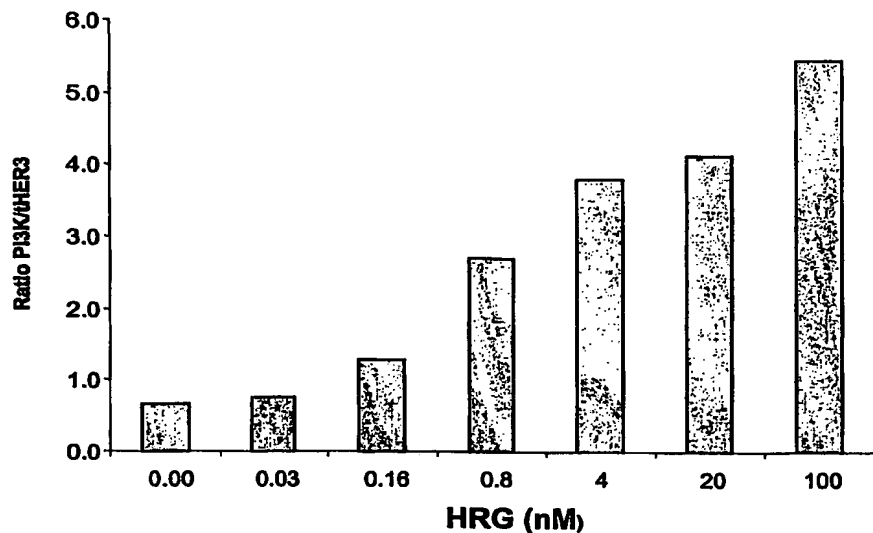
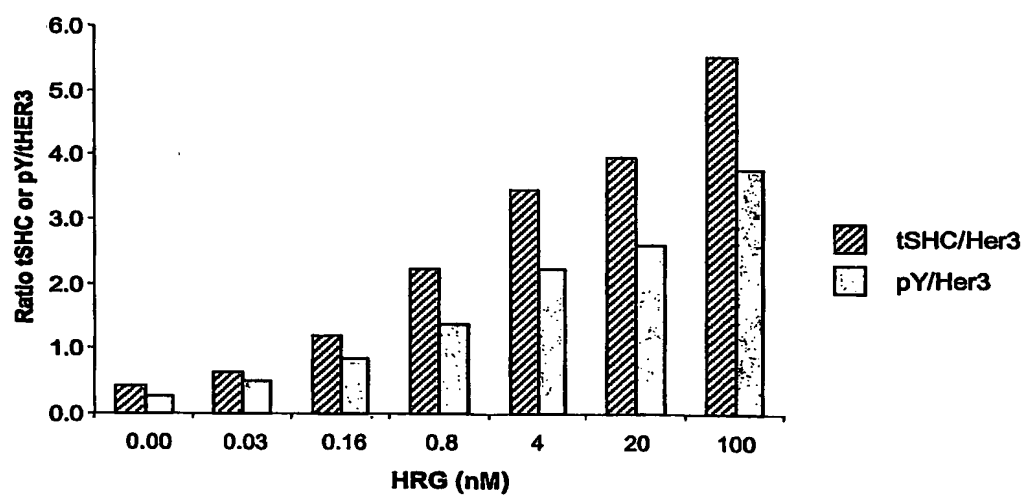


Fig. 9

**Fig. 10****Fig. 11**

**Fig. 12****Fig. 13**